726.0610-6.2 PraceII-Actions

In considering the actions presentation, I was thinking through the "high-potential" list with regard to the range of constituents affected. Without taking the constituents one-by-one, there appears to be something for everyone. I might present the table without discussing every constituent individually, and go through the following summary:

- 1. 3 ag. drainage source control actions address salinity, nutrients, TOC, and trace elements from this source. Some impact on pesticides also.
- 2. 2 urban runoff and 1 boat discharge source control actions address pathogens, some pesticides and other organics, nutrients, and sediment
- 3. Watershed management (variously defined) actions could affect
 - Upper watershed: Timing and volume of flow, nutrients
 - Lower watershed, not adjacent to Delta: Trace elements, nutrients, timing of flow (Ancillary benefits to aquatic and terrestrial habitat, erosion and sedimentation, and recreation out-of-Delta could be considerable.)
- 4. Mine drainage onsite remediation would affect metals and trace elements
- 5. If adopted, IPM incentives would affect pesticides
- 6. Toxicity testing updates data that guides program objectives

Get back to me with your thoughts, please.

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